# Homework/Extension Step 5: Divide by 5

### National Curriculum Objectives:

Mathematics Year 2: (2C6) Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers

Mathematics Year 2: (2C7) Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication  $(\times)$ , division  $(\div)$  and equals (=) signs

Mathematics Year 2: (2C8) <u>Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts</u>

### Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

Developing Complete the number sentence by dividing numbers by 5, includes pictorial support where images are easily grouped.

Expected Complete the number sentence by dividing numbers by 5 using knowledge of the 5 times table. Some pictorial support. Includes multiplication as the inverse operation. Greater Depth Complete the number sentence by dividing numbers by 5, using knowledge of the 5 times table. Includes questions in context where children need to create their own pictorial support.

### Questions 2, 5 and 8 (Varied Fluency)

Developing Circle the number sentences to match the picture by dividing numbers by 5, includes pictorial support where images are easily grouped.

Expected Circle the number sentences to match the picture by dividing numbers by 5 using knowledge of the 5 times table. Some pictorial support. Includes multiplication as the inverse operation.

Greater Depth Circle the number stories to match the picture by dividing numbers by 5, using knowledge of the 5 times table. Includes questions in context where children need to create their own pictorial support.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

Developing Solve division calculations using picture cards with easily grouped images to support.

Expected Create as many calculations possible using given number cards.

Greater Depth Create division calculations using knowledge of the 5 times table and inverse operation. Use given number cards as support.

More Year 2 Multiplication and Division resources.

Did you like this resource? Don't forget to <u>review</u> it on our website.

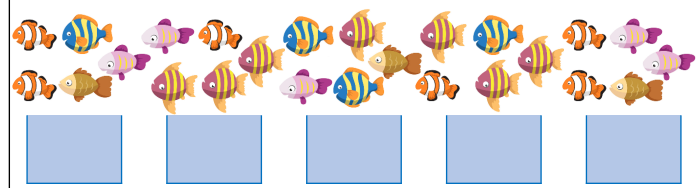


### classroomsecrets.co.uk

Homework/Extension – Divide by 5 – Teaching Information

## Divide by 5

1. Divide the fish between the 5 tanks.



Write a number sentence for your division.





÷

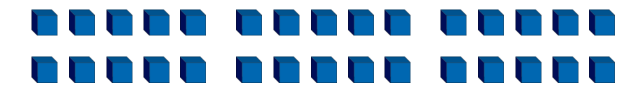


=



VF HW/Ext

2. Circle the number sentences that could be solved by the picture.



A. 
$$20 \div 5 = 4$$

B. 
$$30 \div 5 = 6$$

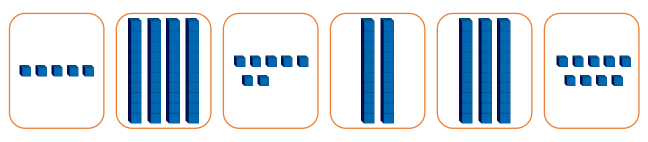
C. 
$$30 \div 6 = 5$$

D. 
$$25 \div 5 = 5$$



VF HW/Ext

3. Use the cards to create as many correct calculations as possible.







• ) 5

=

RPS HW/Ext

## Divide by 5

4. Complete the number sentence:

X

Divide the answer between the 5 bowls.



Write a new number sentence for your division.





÷

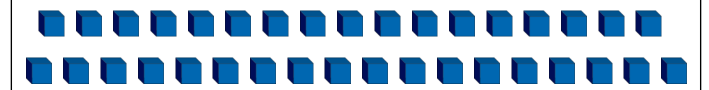


=



VF HW/Ext

5. Circle the number sentences that could be solved by the picture.



A. 
$$35 \div 7 = 5$$

B. 
$$35 \times 5 = 7$$

C. 
$$7 \times 5 = 35$$

D. 
$$35 \div 5 = 7$$



HW/Ext

6. Use the number cards to create as many correct calculations as possible.

5

35

8

25

7

**50** 

40

15

**20** 

3

4

10



÷

5

=



RPS HW/Ext

### Divide by 5

7. Each film clip lasts watch them all.	s 12 minutes. Denni	s has five to watcl	n. It takes minu	tes to
Complete the number sentence to show the answer:				
·				
	X	5 =		
Write a number sentence to show the division.				
	÷	=		
Write a new number story to match your division number sentence.				
				VF HW/Ex
8. Circle the number	stories which coul	d be solved using	the picture.	
A. Pencils cost 5p. A How much does	•	friends.	are his marbles beto They each get sev did he have to share	en. How
C. Jaz spends 45p. E costs 5p. How mo bought?	Each item he buys any items has he	others.	ares her sweets wit They each get 9 sw did she have to sha	eets. How
9. Harry measured th	ne length of a book	. He placed five a	of them and to and	
measured 45cm. Use	_	•		
9cn	n x	45cm 7c	÷ ÷	
	4m 35c	m 5	5cm	
		=		RPS HW/Ext

## Homework/Extension Divide by 5

### **Developing**

- $1.25 \div 5 = 5$
- 2. B and C
- 3.  $45 \div 5 = 9$ ,  $25 \div 5 = 5$ ,  $35 \div 5 = 7$

#### **Expected**

- 4.  $9 \times 5 = 45$ ;  $45 \div 5 = 9$
- 5. A, C and D
- 6.  $15 \div 5 = 3$ ,  $35 \div 5 = 7$ ,  $25 \div 5 = 5$ ,  $40 \div 5 = 8$ ,  $20 \div 5 = 4$ ,  $50 \div 5 = 10$

#### <u>Greater Depth</u>

- 7. 60 minutes;  $12 \times 5 = 60$ ;  $60 \div 5 = 12$ . Variations of stories to match the number sentence.
- 8. A, C and D
- 9.  $45cm \div 5 = 9cm$ ,  $45cm \div 9cm = 5$ ,  $9cm \times 5 = 45cm$ ,  $5 \times 9cm = 45cm$